If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

#### C-A OPERATIONS PROCEDURES MANUAL

#### **ATTACHMENT**

### 8.15.6.a Chipmunk Validation Sheet

C-A OPM Procedures in which this Attachment is used.					
8.15.6					

## **Hand Processed Changes**

HPC No.	<u>Date</u>		Page Nos.	<u>Initia</u>	als
	<u> </u>			· <u></u>	
	·				<del></del>
		_			
			<u>ignature on Fil</u>		
		Collider-Ac	celerator Depar	tment Chairman	Date

V. Castillo

# CHIPMUNK VALIDATION SHEET

IN-SERVICE DATE://		OUT-OF-SERVICE DATE://					
NMO #:	F	AILURE IN SERVICE:	YES	NO			
Location:							
		DIATION TEST SOURCE AT CHIPMUNK					
READING MONITOR	IN-SERVICE READING	OUT-OF-SERVICE READING	$\Delta$ In-Service and Out-of Service within $\pm 20\%$				
Chipmunk Meter (mR)			Yes				
Scaler (Cnts)			Yes				
Computer (mR)		XXXXXXXXXXXX	XXXXXXX	XXXXX			
	For Non-Interlocked	Chinmunks Only					
UNPOWERED CHIPMUN							
SIGNATURES (Computer	Interface Test)						
MCR Coordinator:		Date:					
Chipmunk System Specialis	it:	Date:		<u> </u>			
	EV/AT IIA	TION					
Nonconformance Report Re Analysis:	equired:YES						
Chipmunk System Engineer		Date:					
Compiliant System Engineer		Daic		_			